

## **IN THE SPECIFICATION**

Please amend the paragraph appearing at page 16, lines 11 to 17, as follows:

The operation of the priority manager 206 can be described with reference to Figures 3 and 4. The message in the messages queue 205 are maintained in order of urgency. As shown in Figure 4, for example, message packet A is destined to radio 201, has a priority of 10 (high), a time to live of ten seconds and is ranged as having the highest urgency-~~n~~ in the message queue 205. Message packet B is destined to radio 202 or 203, has a priority of 2 (low) and a time to live of 60 seconds, and is ranked second in urgency in the message queue 205. Message packet C is destined to radio 205, has a priority of 2, a time to live of ninety seconds and is ranked third in urgency. Message packet D is destined for radio 202 or 203, has a priority of 7, a time to live of ninety seconds and is ranked fourth in urgency. Message E is destined for radio 201, has a priority of 10, a time to live of ninety seconds and is ranked fifth in urgency.